Approved For Release 2001/08/13 : CIA-RDP78T0

PHOTOGRAPHIC INFORMATION Target by name or central reference point Gyusush Eydro Power Flant (GES) Country Wac No. Coordinates AC 83 H - A3 56 E PHOTOGRAPHIC INFORMATION DOCUMENT NO. DOCUMENT NO. NO CHANGE IN CLASS D CLASS CHANGED TO: ITS \$20.7 2. NEXT REPRESENTED: DOCUMENT NO. NO CHANGE IN CLASS D CLASS CHANGED TO: ITS \$20.7 2. NEXT REPRESENTED: DOCUMENT NO. NO CHANGE IN CLASS D CLASS CHANGED TO: ITS \$20.7 2. NEXT REPRESENTED: DOCUMENT NO. NO CHANGE IN CLASS D CLASS CHANGED TO: ITS \$20.7 2. NEXT REPRESENTED: DOCUMENT NO. NO CHANGE IN CLASS D CLASS CHANGED TO: ITS \$20.7 2. NEXT REPRESENTED: DOCUMENT NO. NO CHANGE IN CLASS D CLASS CHANGED TO: ITS \$20.7 2. NEXT REPRESENTED: DOCUMENT NO. NO CHANGE IN CLASS D CLASS CHANGE TO: ITS \$20.7 2. NOT REPRESENTED: THE PERSON PROVINCE AND P		Classification		
Division Materials Example Electric Power Target Date 20 Date 20 Dec. 1956 Date 20 Dec. 1956 Date 20 Dec. 1956 Date 20 Dec. 1956 Target by name or central reference point Gymmath Endro Power Flant (GES) Country Wac No. Decomment No. AND 23 M - 14 36 E PHOTOGRAPHIC INFORMATION DOCUMENT NO. AND CHARGE IN CLASS. II DECLASSIFIED CAMS. CHARGED TO: TS S SO/2 NEXT HERE WORTE. AND HERE WORT. AND HERE WORTE. AND HER		HT A	UTOMAT REQUIREMENT	
TARGET INFORMATION TARGET INFORMATION TARGET INFORMATION TARGET INFORMATION Country Wac No. Coordinates 40 23 N - 44 36 E PHOTOGRAPHIC INFORMATION DOCUMENT NO. NO.CHANGE INCLASS. III DECLASSIFIED CLASS. CHANGED IC. IS \$ 20.7 2 NET REPLEMENT OF REQUESTED: REP: ETA/1/A7 Background of Known Information This plant is the largest in the Sevan-Brazdan cascade, with a capacity of 214 W is four units of 53,5 W each. It serves Kirovekan and Versean. Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? New about possible large industrial users in the vicinity? Following large hydro power plants are under construction on the Seman President (40 19 N - 44 36 E) Atarbeyan (40 31 E - 44 36 E) Rec'd 28 0sc Assigned Research COMMITTED Rec'd 28 0sc Assigned Research Committed Committed Rec'd 28 0sc Assigned Research Committed Committed Committed Committed	The		, in the second of the second	
TARGET INFORMATION Target by name or central reference point Gymmah Hydro Fower Flant (GSS) Country Wae No. Coordinates 40 23 H - 44 36 E PHOTOGRAPHIC INFORMATION DOCUMENT NO. CHANGE RICHARD INFORMATION DOCUMENT NO. AND CHANGE RICHARD INFORMATION DOCUMENT NO. CHANGE RICHARD INFORMATION DOCUMENT NO. AND CHANGE RICHARD INFORMATION DOCUMENT NO. CHANG	· 			MA/MEA/E/E136/56
TARGET INFORMATION Gymensh Hydro Fower Flant (GSS) Country Wac No. Coordinates 40 23 H - 44 36 E PHOTOGRAPHIC INFORMATION DOCUMENT NO. NO CHANGE IN CLASS. II CHANGE IN CLASS. II DOCUMENT NO. NO CHANGE IN CLASS. II CHANGE IN CLASS. II DOCUMENT NO. NO CHANGE IN CLASS. II CHANGE IN CLASS. II DOCUMENT NO. NO CHANGE IN CLASS. II CHANGE IN CLASS. II DOCUMENT NO. NO CHANGE IN CLASS. II CHANGE IN CLASS. II DOCUMENT NO. NO CHANGE IN CLASS. II DOCUMENT NO. NO CHANGE IN CLASS. II CHANGE IN CLASS. II DOCUMENT NO. NO CHANGE IN CLASS. II DOCUMENT NO. NO CHANGE IN CLASS. II CHANGE IN CLASS. II DOCUMENT NO. NO CHANGE IN CLASS. II DOCUMENT NO. NO CHANGE IN CLASS. II DOCUMENT NO. NO CHANGE IN CLASS. II NO CHANGE IN CLASS		PTAS PETA 18441		
Country Wac No. Coordinates LOUNTRY Wac No. Coordinates LOUNTRY Wac No. Coordinates LOUNTRY Wac No. COORDINATION COUMENT NO. COMMENT NO. COCKANGE IN CLASS. II COMMENT NO. COORDINATION COMMENT NO. COM		TA	RGET INFORMATION	
Country Wac No. Coordinates 10 23 N - 14 36 E PHOTOGRAPHIC INFORMATION DOCUMENT NO. DOCUMENT	Parget by na			
Decipies Was No. Decipies Information This plant is the largest in the Seven-Brazdan cascade, with a capacity of 21% MM in four units of 53,5 MM each. It serves Kirovakan and Yerevan. Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Note: Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Note: Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Note: Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Note: Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Note: Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Note: Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Note: Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Note: Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Note: Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Note: Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Note: Information Desired Note: Information Desi	Gramus	h Mydro Power Plant (G	ES)	
PHOTOGRAPHIC INFORMATION DOCUMENT NO. DOCU			_	
PHOTOGRAPHIC INFORMATION DOCUMENT NO. NO CHANGE IN CLASS. DECLASSIFIED CLASS. GRANGED TO: TS \$\infty\$ \$\frac{1}{2}\text{O} \text{O} \text{Z}\$ REF: HAVIAT Background of Known Information This plant is the largest in the Seven-Brazdan cascade, with a capacity of 214 NN in four units of 53,5 NN each. It serves Kirovekan and Yerevan. Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Now about possible large industrial users in the vicinity? Following large hydro power plants are under construction on the Seven-Brazdan system; at. Arani (40 19 N - 44 36 E) Ararbeyan (40 31 N - 44 36 E) Yerevan (40 11 N - 44 36 E) Rec'd 28 pgc Assigned Ps. I. Rec'd 28 pgc Assigned Research Completed	-	wac No.	Goordinates	
PECIFIC PHOTO INTELLIGENCE REQUESTED: REF: ETA/IA7 REF: ETA/IA7 Rectangle Marchange in Class. Class. Change in Class. Chan	TE CALL		40 23 H = 44 3	б в
PECIFIC PHOTO INTELLIGENCE REQUESTED: REF: MA/IA7 Ref: MA/IA7 Reckground of Known Information This plant is the largest in the Sevan-Brasdan cascade, with a capacity of 214 MM in four units of 53,5 MM each. It serves Kirovekan and Yerevan. Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? New about possible large industrial users in the vicinity? Following large hydro power plants are under construction on the Sevan-Brasdan system; at. Arani (40 19 M - 44 36 E) Yerevan (40 31 H - 44 36 E) Rec'd 28 psc		PHOTOC	GRAPHIC INFORMATION	
PECIFIC PHOTO INTELLIGENCE REQUESTED: REF: HTA/I/AT REF: HTA/I/AT Rectangle for the seven of the seven-fraction of the seven-fraction of the seven of the seven-fraction described of the seven-fraction of the seven-fraction of the seven-fraction described of the seven-fraction of the seven-fraction of the seven-fraction of the seven-fraction described of the seven-fraction of the seven-fract				
PECIFIC PHOTO INTELLIGENCE REQUESTED: REF: HTA/I/AT REF: HTA/I/AT Rectangle for the seven of the seven-fraction of the seven-fraction of the seven of the seven-fraction described of the seven-fraction of the seven-fraction of the seven-fraction described of the seven-fraction of the seven-fraction of the seven-fraction of the seven-fraction described of the seven-fraction of the seven-fract			DOCUMENT NO.	
REF: ETA/I/A7 Recksround of Enove Information This plant is the largest in the Seven-Brazdan cascade, with a capacity of 21 MM in four units of 53,5 MM each. It serves Kirovekan and Yerevan. Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? New about possible large industrial users in the vicinity? Following large hydro power plants are under construction on the Seven-Brazdan system; at. Areai (40 19 M - 44 36 E) Atarbayan (40 31 E - 44 36 E) Yerevan (40 11 M - 44 30 E) Rec'd 28 psc Assigned Research Completed	PECTATO PUO	MA TEMPTITALMAD DEATHS	NO CHANGE IN	OLASS. []
Background of Known Information This plant is the largest in the Sevan-Brazdan cascade, with a capacity of 214 NN in four units of 53,5 NN each. It serves Kirovekan and Yerevan. Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Now about possible large industrial users in the vicinity? Following large hydro power plants are under construction on the Sevan-Brazdan system; at. Arsni (40 19 N - 44 36 E) Atarbeyan (40 31 E - 44 30 E) PRION BY D/GP Rec'd 28 DEC Assigned Policy Incompleted Research Completed	LHOTLTO THO	THE THEFT TOWNOR WENGERS	3TED: DECLASSING CLASS, CHANGE	ED TO: TS B C
This plant is the largest in the Seven-Brasdan cascade, with a capacity of 214 MW in four units of 53,5 MW each. It serves Kirovekan and Yerevan. Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Now about possible large industrial users in the vicinity? Following large hydro power plants are under construction on the Seven-Mrasdan system; at. Arani (40 19 M - 44 36 E) Atarbayan (40 31 M - 44 36 E) Yerevan (40 11 M - 44 30 E) Rec'd 28 pec Assigned Po I. Assigned Completed Research Completed	REF: 1	eta/1/at	MODAL LINEAGEAR OF	11 (=)
This plant is the largest in the Seven-Brasdan cascade, with a capacity of 214 MW in four units of 53,5 MW each. It serves Kirovekan and Yerevan. Information Desired What transmission line indications are there? Any clues as to where transmission lines may go? Now about possible large industrial users in the vicinity? Following large hydro power plants are under construction on the Seven-Mrasdan system; at. Arani (40 19 M - 44 36 E) Atarbayan (40 31 M - 44 36 E) Yerevan (40 11 M - 44 30 E) Rec'd 28 pec Assigned Po I. Assigned Completed Research Completed		* -	Ather of 1948	BELIEWER 0109599
What transmission line indications are there? Any clues as to where transmission lines may go? New about possible large industrial users in the vicinity? Following large hydro power plants are under construction on the Seran-Brasdan system; at. Areni (40 19 M - 44 36 E) Atarbeyan (40 31 M - 44 36 E) Yerevan (40 11 M - 44 30 E) Rec'd 28 DEC Assigned P. I. Assigned Research Completed	It	serves Kirovekan and		
Any clues as to where transmission lines may go? New about possible large industrial users in the vicinity? Following large hydro power plants are under construction on the Seran Brasdan system; at. Areni (40 19 M - 44 36 E) Atarbeyan (40 31 M - 44 36 E) Yerevan (40 11 M - 44 30 E) Rec'd 28 pec Assigned P. I. Assigned Research Completed	Informe	tion Desired		
Any clues as to where transmission lines may go? Now about possible large industrial users in the vicinity? Following large hydro power plants are under construction on the Sewan-Brasdan system; at. Areni (40 19 M - 44 36 E) Atarbeyan (40 31 M - 44 36 E) Yerevan (40 11 M - 44 30 E) Rec'd 28 pec Assigned P. I. Assigned Research Completed	Wh	at transmission line j	indications are there?	
Following large hydro power plants are under construction on the Sewan-Brazdan system; at. Arani (40 19 M - 44 36 E) Atarbayan (40 31 M - 44 30 E) Terevan (40 11 M - 44 30 E) Rec'd 28 DEC Assigned P. I. Assigned Research Completed				
Following large hydro power plants are under construction on the Seven- Mrasdan system; at. Areni (40 19 M - 44 36 E) Atarbeyan (40 31 M - 44 30 E) Terevan (40 11 M - 44 30 E) Rec'd 28 pec Assigned P. I. Assigned Research Completed	AL	y clues as to where tr	ensmission lines may go!	
Following large hydro power plants are under construction on the Seven- Mrasdan system; at. Areni (40 19 M - 44 36 E) Atarbeyan (40 31 M - 44 30 E) Terevan (40 11 M - 44 30 E) Rec'd 28 pec Assigned P. I. Assigned Research Completed	No	w about possible large	industrial users in the	· władałowe
## Areni (40 19 % - 44 36 E) Atarbayan (40 31 % - 44 30 E) THON BY D/GP Rec'd 28 pec				-
Atarbeyam (40 31 H - 44 36 E) Yerevan (40 11 H - 44 30 E) Rec'd 28 pec Assigned P. I. Assigned Research Completed	Brasdan	rearing range mano bo	wer plants are under con	struction on the Seren-
Atarbayan (40 31 % - 44 46 E) Yerevan (40 11 % - 44 30 E) Rec'd 28 pec		at. Armi (40 19 W -	44 36 E)	
CTION BY D/GP Rec'd 28 pec Assigned P. I. Assigned Research Completed		Atarbayan (40 31	# - 44 46 x)	
Assigned Completed		Terevan (40 11 E	- 44 30 E)	
Assigned Completed	CTTON BY D/C	qr	Recld 20 pro	Mari mad
Research Completed	0 t m 0 t n n n n n	11		
* **** * * * * * * * * * * * * * * * *			Project Control	

25X1A

25X1A

25X1D

25X1D

Approved For Release 2001/08/13 : CIA-RDP78T04753A000100100901-1

Nogarit (Near Yerevan) Argarandshaya (Near Yerevan)

Any information along the above lines is desired.